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SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Por Art Unit: 3764 Phor Mail Box and Bidg/Room Lorentee	11 15 R ne Number 308 - 0993	Examiner #: 740 0 Date: 5-2-02 Serial Number: 04/6/5 342			
		Suits Format Freierred (circle): PAPER DISK E-MAIL			
		tize searches in order of need. ***********************************			
Include the elected species or structure utility of the invention. Define any term known. Please attach a copy of the cov	me search topic, and describ s, keywords, synonyms, acr ms that may have a special r er sheet, pertinent claims, ar	e as specifically as possible the subject matter to be searched. onyms, and registry numbers, and combine with the concept or neaning. Give examples or relevant citations, authors, etc, if			
Title of Invention: Medical	Indument Witho	Now-Contact Road Wa DI Com			
Inventors (please provide full names)	: Hartmut Boch	e			
Earliest Priority Filing Date:	7-76-99				
For Sequence Searches Only Please inc appropriate serial number.	lude all pertinent information	(parent, child, divisional, or issued patent numbers) along with the			
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STAFF USE ONLY Searcher: TH /TTS	Type of Search	Vendors and cost where applicable			
Searcher Phone #: 708 - 787/	NA Sequence (#)	STN			
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Clerical Prep Time:	Patent Family	Sequence Systems			
Online Time: 374	Other	WWW/Internet			
TO-1590 (1-2000)		Other (specify)			

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INSPEC Abstract Number: B9802-7230-068, C9802-3240N-016

Title: Remotely-queried wireless embedded microsensors in composites Author(s): Krantz, D.G.; Belk, J.H.

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) p.219-26 vol.3044

" or the property of

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)3044L.219:RQWE;1-J

Material Identity Number: C574-97181

U.S. Copyright Clearance Center Code: 0277-786X/97/\$10.00

Conference Title: Smart Structures and Materials 1997: Industrial and Commercial Applications of Smart Structures Technologies

Conference Sponsor: SPIE; SEM; ASME

Conference Date: 4-6 March 1997 Conference Location: San Diego, CA, USA

Document Type: Conference Paper (PA); Journal Paper Language: English (JP)

Treatment: Practical (P); Experimental (X)

Abstract: Embedding sensors in structural composites has been a topic of research in recent years. Embedded sensors can be used to monitor and optimize the manufacturing process, to monitor performance during use, and for structural health monitoring in high-performance applications. The US Naval Research Laboratory is funding a multi-disciplinary team to develop micro-machined sensors and an associated remote-querying capability to allow self-contained microsensors to be **embedded** in a composite structure and queried using methods that do not require physical connections. The sensors are to be left in place for the lifetime of the structure, are powered by the querying apparatus, and require no penetrations through the surface of the structure. Part of this work included studying electromagnetic propagation into graphite- epoxy (conductive) composites. A key part of this research has been the development of embeddable antennae that can operate within a conductive composite matrix with the efficiency required to both absorb power for the circuitry and to transmit and receive data. This paper describes the integrated approach taken to realize the goal of an interrogatable strain rosette that is embedded 0.25" into a graphite composite plate. Aspects of the sensors, the transponder , and the antenna are also covered. (5 Refs)

Subfile: B C

Copyright 1998, IEE

14/7/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5715334 INSPEC Abstract Number: B9711-7230-036

Title: An overview of the remotely-queried embedded microsensors program Author(s): Krantz, D.G.; Belk, J.H.

Title: Symposium on Technology and Applied Antenna Electromagnetics 1996 Conference Proceedings p.811-14

Publisher: Univ. Manitoba, Winnipeg, Man., Canada

Publication Date: 1996 Country of Publication: Canada 838 pp.

Material Identity Number: XX96-02326

Conference Title: Proceedings of Symposium on Antenna Technology and Applied Electromagnetics

Conference Date: 6-9 Aug. 1996 Conference Location: Montreal, Que., Canada

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); General, Review (G)

Abstract: Embedding sensors in structural composites has been a topic

of research in recent years. Embedded sensors can be used to monitor and optimize the manufacturing process, and for structural health monitoring in high-performance applications. To date, optical fiber sensors have been the principal sensing technique for these applications. There are well-known problems with optical fiber sensors, including manufacturing costs and fragility in ingress and egress from the structure, and the interdependence of strain and temperature measurements. The USA Naval Research Laboratory is funding a multi-disciplinary team to develop micro-machined sensors and associated an remote-querying capability to allow self-contained microsensors to be embedded in a composite structure and queried using methods that do not require physical connections. The sensors are to be left in place for the lifetime of the structure, are powered by the querying apparatus, and require no penetrations through the surface of the structure. Part of this work includes studying electromagnetic propagation into graphite- epoxy (conductive) composites. A key part of this research has been the development of embeddable antennas that can operate within a conductive composite matrix with the efficiency required to both absorb power for the circuitry and to transmit and receive data. This paper describes the integrated approach taken to realize the goal of an interrogatable strain rosette that is embedded 0.25 inch into a graphite composite plate. Aspects of the sensors, the transponder, and the antenna are also covered. (0 Refs)

Subfile: B Copyright 1997, IEE

14/7/3 (Item 1 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

04795477 Genuine Article#: UH442 Number of References: 8

Title: EVALUATION OF ELECTRONIC IDENTIFICATION TRANSPONDERS IMPLANTED IN THE RUMEN OF CATTLE

Author(s): HASKER PJS; BASSINGTHWAIGHTE J

Corporate Source: QUEENSLAND DEPT PRIMARY IND, GPO BOX 46/BRISBANE/QLD 4001/AUSTRALIA/; AUSTRALIAN MEAT & LIVESTOCK CORP/BRISBANE/QLD 4001/AUSTRALIA/

Journal: AUSTRALIAN JOURNAL OF EXPERIMENTAL AGRICULTURE, 1996, V36, N1, P 19-22

ISSN: 0816-1089

Language: ENGLISH Document Type: ARTICLE

Abstract: The performance of electronic identification transponders encased in ceramic capsules inserted into the reticulo-rumen was assessed in 3 groups of cattle: 1059 two-year-old feedlot steers, 11 penned calves and 46 grazing calves. Insertion of capsules presented little difficulty and at slaughter, examination of the reticulorumen showed no visible signs of damage to the reticulo-endothelium due to the capsules. The retention rate of the capsules was 100% in adults when slaughtered 55-107 days after capsules were inserted. All Losses of capsules from calves occurred before calves were 21 weeks of age. Transponders were successfully read both in the live animal and in the body on the slaughter chain. All transponders in the reticulorumen of grazing calves were functioning normally up to 46 weeks after being implanted. At slaughter, capsules were recovered easily with no risk of contaminating meat or by-products. Small steel metallic objects near the capsule appeared not to affect the reading distance of the transponder .

14/7/4 (Item 1 from file: 108) DIALOG(R)File 108:AEROSPACE DATABASE (c) 2002 AIAA. All rts. reserv.

02364367 A98-42630

An integrated circuit to operate a transponder with embeddable MEMS microsensors for structural health monitoring

Neuzil, P.; Serry, F. M.; Krenek, O.; Maclay, G. J.

In: Structural health monitoring - Current status and perspectives; Proceedings of the International Workshop, Stanford Univ., CA, Sept. 18-20, 1997 (A98-42601 11-31), Lancaster, PA, Technomic Publishing Co., Inc., 1997, p. 492-501.

1997

CONTRACT NO.: N00014-94-C-2231

LANGUAGE: English

COUNTRY OF ORIGIN: United States COUNTRY OF PUBLICATION: United States

DOCUMENT TYPE: CONFERENCE PAPER

DOCUMENTS AVAILABLE FROM AIAA Technical Library

JOURNAL ANNOUNCEMENT: IAA9811

We present the design and the results of tests performed on a CMOS IC which interfaces with MEMS capacitive sensors and with an antenna coil for embedding inside physical structures to monitor local stress and strains. Using inductive coupling, the IC powers itself from a pilot signal at 130 kHz, which it receives from an interrogating device called the Reader. The IC then makes measurements of the sensor's output and converts the measurement to a binary code, which is then transmitted to the Reader by differential phase-shift-key (DPSK) modulation of a 65-kHz signal across the antenna coil. The IC has roughly 3000 transistors and was fabricated using 2-micron double-poly- silicon , double-metal technology at a commercial foundry. The IC uses a Delta-Sigma A/D converter for the measurement of the capacitance of a sensing capacitor as compared with that of a reference capacitor (Author)

14/7/5 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2002 Pira International. All rts. reserv.

00343730 Pira Acc. Num.: 10231072 Pira Abstract Numbers: 03-93-01526 Title: PLASTIQUE'S EXPLOSIVE POTENTIAL

Authors: Dawson S

Source: Storage Handl. Distrib. vol. 37, no. 1, Jan. 1993, pp 40, 42

ISSN: 0039-1832

Publication Year: 1993

Document Type: Journal Article

Language: English

Pira Subfiles: International Packaging Abstracts (PK)

Journal Announcement: 9304

Abstract: Three new products have been developed by Allibert Handling, part of the Sommer Allibert Group, based in Gloucester and these are reviewed. The first is a reusable delivery pallet for holding dynamic loads up to 500kg as well as 1 tonne static loads. The Packpal is available in eight variations based on 80 x 1200 and 1000 x 1200mm, in ventilated or solid deck versions. They are stable to minus 40 deg C. With a capacity of 78 litres, the Allibert Distribution Box has an integral hinged lid and an innovative water channel and perimeter seal to restrict water ingress up to 80-90%. It may be stacked up to six high. A compact trolley, the Multimover, which may be transported in a car boot, accepts loads up to 300kg and has a tough epoxy coated handle. This is available in fold and lock format or detachable. Planned developments include a new wheelie bin. Also, to allow tracking within the manufacturing and storage process, the possibility of embedding low cost Texas Instruments' transponders within pallets is being explored. Illustrations are included.

12/AU,TI,PY,PD,SO,JN,KWIC,AB/1 (Item 1 from file: 148) DIALOG(R)File 148:(c)2002 The Gale Group. All rts. reserv.

39th Annual R&D 100 Awards. (Cover Story) (Industry Overview) R & D, 43, 9, 29 Sept, 2001

... R&D 100 Awards banquet takes place Thursday, October 4, 2001, at Chicago's Museum of Science & Industry.

Page Number

3rdTech Inc.

Advanced Ceramics Research

Advanced Engine Technology Ltd.

Advanced Fuel Research

57, 64

Agilent Technologies Inc. 65
Aisan Industry Co. 58
Amcast Industrial Corp. 66

Ameritherm...also have good contrast (~10:1) and a wide viewing angle. The printed plastic transistors and circuits that incorporate them have excellent performance (similar to silicon -based circuits) in a format that is suitable for low resolution signs, electronic newspapers, or other high information content displays.

This development required pulling together...other solutions.

www.2dgels.com

Write In 2058

Winner

Analytical Instruments

Monolithic Column Material Aids HPLC

Chromolith materials by Merck KGaA, Darmstadt, Germany, are the first silicon -based monolithic separation materials for high performance liquid chromatography. Products such as Chromolith Speed ROD RP-18e (50-4.6 mm) and Chromolith Performance RP...mm, and relies on volume production and high reliability. The volume production is automatic hybrid integration for the laser diode coupled by fiber' onto a silicon chip-on-carrier with micron accuracy with plastic dual-in-line flat package. The high reliability is based on a silicone transparent gel encapsulation technique that maintains high reliability under high temperature and humidity.

The HL1328DJS from Hitachi Ltd., Tokyo, and Nortel Networks, Paignton, UK, is...

...attached directly to a ship. The transponders acoustically talk to each other setting up a calibrated 3-D underwater grid. The diver dons a tracking transponder and head-mounted display. Not only can a diver's position be accurately determined and mapped with SeaViz, the system can be used to guide...temperature capabilities of the metallic structural components in the engine hot section. It is generally agreed that upper temperature limits of metals have been reached. Ceramics exhibit superior high-temperature strength and durability, but silicon -based ceramics suffer from rapid surface recession in combustion environments due to reaction with corrosive species.

Two new coatings-- Silicon /Mullite/BSAS and Silicon /
Mullite+BSAS/BSAS EBCs (Environmental Barrier Coatings)--protect silicon
-based ceramics from harsh environmental attacks, most notably water
vapor and molten salts. In combustion environments, the new coatings
dramatically improve the performance of silicon -based ceramics and have
accumulated 14,000 hrs of operation at ~1250 (degrees) C.

The coatings were developed by a team of researchers from NASA Glenn Research...Martin Aeronautics Company, Fort Worth, Texas; and NASA Langley Research Center, Hampton, Va.

www.mccookmetals.com

Write In 2083

New Process Creates ECOCERAMICS

Environment Conscious **Ceramics** (ECOCERAMICS) are a new class of materials fabricated by pyrolysis of natural wood or wood sawdust or their combinations. The manufacturing process is suitable for producing dense or

porous ceramics of non-oxide and oxide systems.

The microstructure, composition, and thermomechanical properties of ECOCERAMICS can be tailored according to component design and application requirements. A number of key material properties such as strength, toughness, and environmental and thermal shock resistance can be achieved by utilizing variations in microstructural design and composition. ECOCERAMICS maintain their reliability at high temperatures and exhibit mechanical properties and environmental resistance comparable to traditional ceramics.

This manufacturing process was developed by researchers at NASA John H. Glenn Research Center at Lewis Field, Cleveland, and M. Singh from Dynacs Engineering Co. Inc., Cleveland.

www.nasa.gov

Write In 2084

Treatment Toughens SiC Fibers

Sylramic-iBN **Silicon** -Carbide (SiC) Fiber is the result of a NASA-developed treatment for commercial Sylramic fiber that significantly improves intrinsic and surface fiber properties and provides **ceramic** composites with the highest available thermostructural properties.

Developed by James DiCarlo and Hee Mann Yun at the NASA Glenn Research Center, Cleveland, and John Brennan...

...conventional coatings in wear resistance, bonding, and machinability of the coated part, according to developer Peter Strutt.

The new coatings, nanostructured versions of alumina-titania ceramic composites, obtain their improved mechanical properties from their small grain size, which is on the order of less than 100 nm. Compared to conventional micron...

... of coated parts over a wide range of device and component applications.

www.inframat.com

Write In 2096

Easy to use Mandrel

Aquacore, from Advanced Ceramics Research, Tucson, Ariz., is a water soluble, lightweight and environmentally friendly mandrel material designed for use in the manufacture of high-end composites. The product... reduces vapors by simply shrinking as the amount of fuel in the tank is reduced. This Vapor Reduction Fuel Tank System-Bladder Tank has a resin membrane that expands and shrinks. The membrane is placed in a metal outer tank to form a double tank system. The inspiration for the project...of steel or magnetic material, cars are naturally magnetized. A magneto-impedance sensor, housed in a duralumin shell and measuring only 25 mm thick is embedded in a road. MIDAD was developed by Toyota's Yutaka Nonomura and a team of researchers.

www.tytlabs.co.jp Write In 2043 A Wafer...

...has developed a cost-effective, compliant, and precise test contact system that allows circuits to be tested and packaged while they are still on the silicon wafer.

FormFactor's MicroSprings on Silicon Technology or MOST bonds thousands of gold-coated springs directly to silicon wafers. The resilient spring contacts become the compliant test interfaces, as well as the final package interconnect elements. MOST's partner technology, WOW (Wafer-on...materials. The product is the only viscosity measurement technology that uses millimeter-wave electromagnetic radiation to probe the movement of liquids. It uses a hollow ceramic waveguide that can withstand the hot and corrosive environment inside the melter.

The maximum fluid temperature is greater than 1500 (degrees) C, while the maximum...

...frequency spectrum. Films with a thickness of less than 10 nm can be tested on substrates with low ultrasonic attenuation such as single crystals of **silicon**. Apart from coatings, the method can be used to study damage and diffusion layers.

LAWave was developed by Dieter Schneider and Thomas Schwarz at Fraunhofer... ?

7/7/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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13557142 BIOSIS NO.: 200200185963

Encasement and transducer shuttle assembly for removable implanted device.

AUTHOR: Wedan Steven R(a); Johnson Rebecca M

AUTHOR ADDRESS: (a) Savage, MN**USA

JOURNAL: Official Gazette of the United States Patent and Trademark Office

Patents 1255 (2):pNo Pagination Feb. 12, 2002

MEDIUM: e-file ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: An implantable and extractable **sensor** is used for monitoring blood flow and vessel characteristics within a patient. The **sensor** includes a structurally supportive shuttle that has an angularly offset shelf. A transducer is mounted to this shelf and offset at the same angle so as to utilizes the Doppler effect. **Silicone** is injection molded around the assembly to provide a housing having a plurality of cutouts that expose portions of release wires running through the housing. The **sensor** is attached to the vessel by suturing around the exposed portions of the release wires. When the wires are retracted, the **sensor** can be extracted from the patient without having to reopen the **surgical** wound. The shuttle provides a consistent location to mount a transducer and also provides the structural support for the **silicone** housing.

7/7/12 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

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02296256 INSPEC Abstract Number: A84085539, B84044708

Title: Inaccurate temperature sensors

Author(s): Ben-Zvi, S.

Author Affiliation: Sci. & Medical Instrumentation Center, State Univ. of New York, Brooklyn, NY, USA

Journal: Journal of Clinical Engineering vol.9, no.1 p.72-3 Publication Date: Jan.-March 1984 Country of Publication: USA

CODEN: JCEND7 ISSN: 0363-8855

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Temperature probes are used to monitor blood temperature during open-heart surgery. A fault in a Yellow Springs Instruments Series 416 temperature probe is discussed. The fault was due to the epoxy resin encasing the thermistor not having cured properly, allowing etching of the thermistor. Checking of such probes is described. (0 Refs) Subfile: A B

7/7/13 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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05543178 E.I. No: EIP00045146404

Title: Single module, tets and telemetry operated hermetically sealed controller for the Jarvik 2000 heart totally implantable system (J2000-TI)

Author: Jacobs, G.; Valenta, H.; McClure, R.; Doer, V.; Sherman, C.; Pham, Hai; Takeuchi, Esther; Albright, J.; Marlinski, E.; Tamez, D.; Conger, J.; Jarvik, R.

Corporate Source: Transicoil Medical LLC

Conference Title: 46th Annual Conference and Exposition of ASAIO

Conference Location: New York, NY, USA Conference Date:

19000628-19000701

E.I. Conference No.: 56674

Source: ASAIO Journal v 46 n 2 Mar-Apr 2000. p 179

Publication Year: 2000

CODEN: ASATEJ ISSN: 1058-2916

Language: English

Document Type: JA; (Journal Article) Treatment: G; (General Review)

Journal Announcement: 0006W2

Abstract: A single module, TETS and telemetry operated, hemetically sealed controller compatible with the dual coil Jarvik 2000 intraventricular axial flow rotary blood pump has been designed, fabricated, tested in vitro, and implanted in a 74-kg calf at the Texas Heart Institute (ongoing at 65 days). The purpose of this paper is to describe the design philosophy, fabrication techniques relevant to the pacemaker-style packaging concepts and bench testing results leading up to this first in vivo implant. Included within the single module are microprocessor based electronics (with manual and automatic modes) and internal batteries (3 X prismatic C cells, 1.4 AH) provided by Wilson Greatbatch (WG) LTD. The electronics includes main (M) and backup (BU) motor controllers, M and BU TETS power conditioners, an RF telemetry link, battery charging circuitry, and appropriate sensors . These are packaged within a hermetically sealed titanium can using WG - Hittman feedthroughs embedded in an epoxy , pacemaker-style header (MedSource) designed to accept a unipolar ECG lead, two triaxial connectors (M and BU stators), and two biaxial connectors (M and BU TETS). External to the body are a TETS oscillator, primary coil, 4 X D li-ion battery pack and power supply. Pre-operative submerged saline testing demonstrated system efficiencies of 6-8% depending on load and internal temperatures of 47-50 degree C. (Author abstract)

7/7/14 (Item 2 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)

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04341581 E.I. No: EIP96023020923

Title: Interfacing microsystems and biological systems

Author: Dario, Paolo; Carrozza, Maria Chiara Corporate Source: ARTS/Mitech Lab, Pisa, Italy

Conference Title: Proceedings of the 1995 6th International Symposium on Micro Machine and Human Science

Conference Location: Nagoya, Jpn Conference Date: 19951004-19951006

Sponsor: IEEE

E.I. Conference No.: 44284

Source: Proceedings of the International Symposium on Micro Machine and Human Science 1995. IEEE, Piscataway, NJ, USA,95TH8079. p 57-66

Publication Year: 1995

CODEN: 85RUA6
Language: English

Document Type: CA; (Conference Article) Treatment: A; (Applications); G

; (General Review)

Journal Announcement: 9603W5

Abstract: Micromechatronic systems integrate miniature precision mechanisms, actuators, sensors and embedded control. Their intrinsic features are electively suitable for application in the medical field, in particular when miniaturization, reliability and intimate interaction with the human body are required. Microsystems can be exploited for acute intervention or for permanent (short and long term) implant in the human body. This paper focuses on microsystems for permanent implant, and discusses their problems and perspectives with reference to some representative fields of application. Such fields include sensory substitution (such as microsystems for hearing aids, artificial eyes and artificial touch); internal organs substitution (in particular microsystems for drug delivery and micro bio-artificial organs); and neural prostheses (an example of regeneration-type neural interface is presented where axons regenerate through metalized holes microfabricated in a silicon dice). We

conclude that medical applications of microsystems and micromachines may have a tremendous impact on the quality of medical care and become a very attractive industrial market, provided that some key technical problems are addressed and solved. (Author abstract) 36 Refs.

7/7/15 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2002 Engineering Info. Inc. All rts. reserv.

02082385 E.I. Monthly No: EIM8604-019924

Title: MONOLITHIC FLEXIBLE THERMOMETER ARRAYS FOR USE IN CANCER HYPERTHERMIA.

Author: Barth, Phillip W.; Angell, James B.

Corporate Source: Stanford Univ, Integrated Circuits Lab, Stanford, CA, USA

Conference Title: Proceedings of the Symposium on Biosensors.

Conference Location: Los Angeles, CA, USA Conference Date: 19840915 Sponsor: IEEE Engineering in Medicine & Biology Soc, New York, NY, USA.; NSF, Washington, DC, USA.; Alliance for Engineering in Medicine & Biology,

Bethesda, MD, USA.; AICHE, New York, NY, USA.; Assoc for the Advancement of Medical Instrumentation, Arlington, VA, USA.; et al.

E.I. Conference No.: 05719

Source: Publ by IEEE, New York, NY, USA Available from IEEE Service Cent (Cat n 84CH2068-5), Piscataway, NJ, USA p 24-26

Publication Year: 1984

Language: English

Document Type: PA; (Conference Paper)

Journal Announcement: 8604

Abstract: Batch-fabricated thermometer arrays have been developed for temperature profile measurement during hyperthermia treatment of cancer. An array consists of 20 silicon islands interconnected by flexible gold leads, both embedded in a flexible polyimide layer. Each island contains one p-n diode, which is used as a thermometer. The linear arrays are 1 mm wide by 0. 4 mm thick; array lengths of 20 cm, 10 cm, and 3. 5 cm have been designed, and fabrication of the 3. 5-cm arrays is complete. Two arrays can be simultaneously connected to a portable microcomputer-based system for calibration, data acquisition, temperature profile display, and data logging onto floppy diskettes. The flexible array fabrication technology also lends itself to two-dimensional arrays of sensors for robotic and biomedical uses. 3 refs.

```
1/26,TI/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
014261879
WPI Acc No: 2002-082577/200211
  Beam-forming for downlink channel in CMDA-based, multipath mobile radio
  telephone system, optimizes directivities and powers in relation to
  application-specific upper threshold
 1/26,TI/2
               (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013815682
WPI Acc No: 2001-299894/200131
  Method and structure for forming a rake receiver's beams for single user
  reception for an uplink channel in a mobile radio telephone system uses a
  linear antenna array with antenna elements in series with a rake receiver
  and rake fingers.
               (Item 3 from file: 350)
 1/26,TI/3
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013514510
WPI Acc No: 2000-686456/200067
  Determining first moment of frequency spectrum of time signal e.g. for
  examination of speech signals by adding multiplied signal to parallelly
  routed signal and integrating
 1/26,TI/4
               (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013474982
WPI Acc No: 2000-646925/200062
  Controlling and dynamically adapting directional characteristics of
  linear antenna arrays for spatially separating signals by comparing
  calculated directivity with minimum value for required quality
 1/26,TI/5
               (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
013414905
WPI Acc No: 2000-586843/200055
  Producing defined directional characteristics of directional antenna for
  wireless mobile radio systems
               (Item 6 from file: 350)
 1/26, TI/6
DIALOG(R) File 350: Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
012336413
WPI Acc No: 1999-142520/199912
  Device for limiting force transmission to surgical instruments - involves
  at least one wedge surface forming part of an operating component and
  rising crossways to movement direction of operating component
 1/26,TI/7
               (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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012336412
 WPI Acc No: 1999-142519/199912
   Surgical grasping and holding pliers - is for handling ball-shaped, used
   swabs and has shaft with at least two mouth parts at distal end with
   grips at shaft proximal end
                (Item 8 from file: 350)
  1/26,TI/8
 DIALOG(R) File 350: Derwent WPIX
 (c) 2002 Thomson Derwent. All rts. reserv.
 011583805
 WPI Acc No: 1998-000934/199801
   Sewing appliance for minimal invasive surgery on human being or animal -
   has support with relatively movable guide tube and operating rod linked
   by lever and has linkage fixed to angle lower end of operating rod
 File 350: Derwent WPIX 1963-2001/UD, UM &UP=200230
 File 344: CHINESE PATENTS ABS APR 1985-2002/APR
 File 347: JAPIO Oct/1976-2001/Dec(Updated 020503)
 File 371: French Patents 1961-2002/BOPI 200209
 Set Items Description
 S1
                 AU='BOCHE H'
        8
 1/6/1
           (Item 1 from file: 348)
 01028313
 SURGICAL GRASPING AND HOLDING PLIERS
  1/6/2
            (Item 2 from file: 348)
 01028078
· DEVICE FOR LIMITING THE FORCE TRANSMITTED TO SURGICAL INSTRUMENTS
  1/6/3
            (Item 3 from file: 348)
 00906617
 SUTURING AID
  1/6/4
            (Item 1 from file: 349)
 00473351
            **Image available**
 DEVICE FOR LIMITING THE FORCE TRANSMITTED TO SURGICAL INSTRUMENTS
 Publication Year: 1999
  1/6/5
            (Item 2 from file: 349)
 00473350
            **Image available**
 SURGICAL GRASPING AND HOLDING PLIERS
 Publication Year: 1999
  1/6/6
            (Item 3 from file: 349)
 00402136
            **Image available**
 SUTURING AID
 Publication Year: 1997
 File 348:EUROPEAN PATENTS 1978-2002/May W01
 File 349:PCT FULLTEXT 1983-2002/UB=20020509,UT=20020502
 Set
         Items Description
 S1
         6
                 AU= 'BOCHE HARTMUT'
```

Status: Path 1 of [Dialog Information Services via Modem] ### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID dialog.com) Trying 31060000009999...Open DIALOG INFORMATION SERVICES PLEASE LOGON: ****** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog ***** ENTER PASSWORD: ****** HHHHHHHH SSSSSSS? ****** Welcome to DIALOG ### Status: Connected Dialog level 02.05.06D Last logoff: 15may02 13:59:01 Logon file415 15may02 14:34:31 MEDPATBIB is set ON as an alias for 350,344,347,371. File 415:DIALOG Bluesheets (TM) 2002/May 15 (c) 2002 The Dialog Corporation Set Items Description Cost is in DialUnits ?B155,144,5,6,2,8,99,238,65,77,73,34,434,94,35 15may02 14:34:48 User262807 Session D3145.1 \$0.00 0.082 DialUnits File415 \$0.00 Estimated cost File415 \$0.05 TELNET \$0.05 Estimated cost this search \$0.05 Estimated total session cost 0.082 DialUnits SYSTEM:OS - DIALOG OneSearch File 155:MEDLINE(R) 1966-2002/May W1 *File 155: This file has been reloaded. Accession numbers have changed. File 144: Pascal 1973-2002/May W2 (c) 2002 INIST/CNRS File 5:Biosis Previews(R) 1969-2002/May W2 (c) 2002 BIOSIS 6:NTIS 1964-2002/May W3 File (c) 2002 NTIS, Intl Cpyrght All Rights Res 6: See HELP CODES6 for a short list of the Subject Heading Codes (SC=, SH=) used in NTIS. 2:INSPEC 1969-2002/May W2 File (c) 2002 Institution of Electrical Engineers 8:Ei Compendex(R) 1970-2002/May W2 File (c) 2002 Engineering Info. Inc. File 99:Wilson Appl. Sci & Tech Abs 1983-2002/Apr (c) 2002 The HW Wilson Co. File 238:Abs. in New Tech & Eng. 1981-2002/May

(c) 2002 Reed-Elsevier (UK) Ltd.

```
File 65:Inside Conferences 1993-2002/May W2
        (c) 2002 BLDSC all rts. reserv.
 File 77:Conference Papers Index 1973-2002/Mar
       (c) 2002 Cambridge Sci Abs
 File 73:EMBASE 1974-2002/May W1
        (c) 2002 Elsevier Science B.V.
*File 73: For information about Explode feature please
see Help News73.
 File 34:SciSearch(R) Cited Ref Sci 1990-2002/May W2
        (c) 2002 Inst for Sci Info
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
        (c) 1998 Inst for Sci Info
 File 94:JICST-EPlus 1985-2002/Mar W4
         (c) 2002 Japan Science and Tech Corp(JST)
*File 94: There is no data missing. UDs have been adjusted to reflect
the current months data. See Help News94 for details.
 File 35:Dissertation Abs Online 1861-2002/Apr
        (c) 2002 ProQuest Info&Learning
     Set Items Description
          ----
                 ______
?s wireless
     S1
          72717 WIRELESS
?s noncontact or non()contact
          15877 NONCONTACT
        6350810 NON
         856653 CONTACT
          15442 NON (W) CONTACT
     S2
         28920 NONCONTACT OR NON() CONTACT
?s contactless
         14174 CONTACTLESS
     S3
?s carrier? ?
     S4 805030 CARRIER? ?
?s transponder? ?
           9982 TRANSPONDER? ?
?s transmitter?(2n)receiver?
         151035 TRANSMITTER?
         224187 RECEIVER?
         19678 TRANSMITTER? (2N) RECEIVER?
     S6
?s silicone
          87423 SILICONE
     S7
?s epoxy()resin
         157460 EPOXY
         263427 RESIN
         52660 EPOXY()RESIN
?s duroplastic or duraplastic
            104 DUROPLASTIC
              8 DURAPLASTIC
            112 DUROPLASTIC OR DURAPLASTIC
     S9
?s cement
    S10 151436 CEMENT
?s ceramic? ?
    S11 509020 CERAMIC? ?
?save temp
Temp SearchSave "TD214" stored
?ds
```

```
Set
        Items
               Description
S1
        72717
               WIRELESS
               NONCONTACT OR NON()CONTACT
S2
        28920
s3
       14174
               CONTACTLESS
S4
       805030
               CARRIER? ?
S5
        9982
               TRANSPONDER? ?
S6
       19678
               TRANSMITTER? (2N) RECEIVER?
S7
        87423
               SILICONE
        52660
S8
               EPOXY() RESIN
S9
               DUROPLASTIC OR DURAPLASTIC
          112
S10
       151436
               CEMENT
       509020
S11
               CERAMIC? ?
?s s1:s3(3n)s4:s6
          114288 S1:S3
          831502 S4:S6
             845 S1:S3(3N)S4:S6
     S12
?s s7:s11
     S13 783550 S7:S11
?s s12 and s13
             845 S12
          783550 S13
     S14
              8 S12 AND S13
?rd
...completed examining records
               5 RD (unique items)
?t15/6,k/all
>>>KWIC option is not available in file(s): 77
              (Item 1 from file: 144)
DIALOG(R) File 144: (c) 2002 INIST/CNRS. All rts. reserv.
  14776317 PASCAL No.: 00-0455626
  Initial investigations on systems for measuring intraocular pressure
  Proceedings of Eurosensors XIII, The Haque, The Netherlands, 12-15
September 1999: Micromechanics Section
  2000
 Copyright (c) 2000 INIST-CNRS. All rights reserved.
```

... sensor was connected to a microwire. In a second version, the sensor was connected to transponder components for wireless data and energy transmission. Both versions were encapsulated in standard soft intraocular lens material. Pressure...

...after encapsulation. In addition, a small offset was observed due to the influence of the silicone coating. The performances of the sensors have the same precision as widely accepted gold standard...

```
15/6,K/2 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2002 The HW Wilson Co. All rts. reserv.
```

1109699 H.W. WILSON RECORD NUMBER: BAST93041826 Ultrasonic measurements of surface roughness 19930701

...ABSTRACT: in the same way as light, pulsed ultrasound propagating in

water was employed at megahertz carrier frequencies. Noncontact ultrasonic techniques were considered in the following ways: for specific applications such as wet surfaces...

...real-time sensor feedback and process control in the cutting and grinding of metals and ceramics .

15/6,K/3 (Item 1 from file: 94)
DIALOG(R)File 94:(c)2002 Japan Science and Tech Corp(JST). All rts. reserv.

02552324 JICST ACCESSION NUMBER: 95A0626839 FILE SEGMENT: JICST-E Liquid crystal display technologies of 1995. From components and materials to manufacturing processes. Noncontact material carrier technology., 1995

Liquid crystal display technologies of 1995. From components and materials to manufacturing processes. Noncontact material carrier technology. ... BROADER DESCRIPTORS: ceramics

15/6,K/4 (Item 2 from file: 94)
DIALOG(R)File 94:(c)2002 Japan Science and Tech Corp(JST). All rts. reserv.

02219733 JICST ACCESSION NUMBER: 94A0615185 FILE SEGMENT: JICST-E Special issue: Production engineering of a liquid crystal display.

Contactless carrier device for a large and ultrathin type liquid crystal glass substrate., 1994

Special issue: Production engineering of a liquid crystal display.

Contactless carrier device for a large and ultrathin type liquid crystal glass substrate.

...BROADER DESCRIPTORS: ceramics;

15/6,K/5 (Item 3 from file: 94)
DIALOG(R)File 94:(c)2002 Japan Science and Tech Corp(JST). All rts. reserv.

01940676 JICST ACCESSION NUMBER: 94A0128342 FILE SEGMENT: JICST-E ID System. COB Assembly and The Reliability. A Method Which Establishes Wire Bonding Condition of C-MOS Bare Chip IC., 1993

ABSTRACT: We have developped a small one, sized .PHI.8*5(mm), as the data carrier of non - contact ID system. This data carrier is made of COB assembly of bare chip IC in...

...as soon as possible. C-MOS IC is different from Bi-Polor IC and the silicone ingredient included in its pattern exerts a serious influence on assembly stress. As a results...
?t15/7/1,3,4,5

15/7/1 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
(c) 2002 INIST/CNRS. All rts. reserv.

PASCAL No.: 00-0455626 14776317

Initial investigations on systems for measuring intraocular pressure Proceedings of Eurosensors XIII, The Hague, The Netherlands, 12-15 September 1999: Micromechanics Section

SCHNAKENBERG U; WALTER P; BOEGEL G V; KRUEGER C; LUEDTKE-HANDJERY H C; RICHTER H A; SPECHT W; RUOKONEN P; MOKWA W MIDDELHOEK S, ed

Institute for Materials in Electrical Engineering I, RWTH Aachen, Sommerfeldstrasse 24, 52074 Aachen, Germany; Department of Ophthalmology, University of Cologne, Germany; Fraunhofer Institute of Microelectronic Circuits and Systems, Duisburg, Germany; Institute for Pathology, RWTH Aachen, Germany

Eurosensors: International Conference on Solid-State Sensors and Actuators, 13 (The Hague NLD) 1999-09-12

Journal: Sensors and actuators. A, Physical, 2000, 85 (1-3) 287-291 ISSN: 0924-4247 Availability: INIST-19425A; 354000091904070460 No. of Refs.: 13 ref.

Document Type: P (Serial); C (Conference Proceedings); A (Analytic) Country of Publication: Switzerland

Language: English

Basic investigations on an intraocular implant system for continuous measurements of the intraocular pressure (IOP) are introduced. The system of a pressure sensor connected to transponder components integrated in the haptic of an artificial soft intraocular lens. External transponder components will be integrated in a spectacle and a hand-held unit. The influence of the lens material on the pressure sensor performance will be discussed in detail. Two pre-version of the concept mentioned will be introduced. In the first version, a pressure sensor was connected to a microwire. In a second version, the sensor was connected to transponder components for wireless data and energy transmission. Both versions were encapsulated in standard soft intraocular lens material. Pressure measurements show the same sensitivity before and after encapsulation. In addition, a small offset was observed due to the influence of the silicone coating. The performances of the sensors have the same precision as widely accepted gold standard for the determination of the IOP.

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15/7/3 (Item 1 from file: 94) DIALOG(R) File 94: JICST-EPlus (c)2002 Japan Science and Tech Corp(JST). All rts. reserv.

JICST ACCESSION NUMBER: 95A0626839 FILE SEGMENT: JICST-E Liquid crystal display technologies of 1995. From components and materials to manufacturing processes. Noncontact material carrier technology. HASHIMOTO YOSHIKI (1); KOIKE YOSHIKAZU (2); UEHA SADAYUKI (2) (1) Kaijo Corp.; (2) Tokyo Inst. of Technol. Denshi Zairyo(Electronic Parts and Materials), 1995, NO.July, bessatsu, PAGE.127-130, FIG.7, REF.11 JOURNAL NUMBER: F0040AAH ISSN NO: 0387-0774 UNIVERSAL DECIMAL CLASSIFICATION: 621.385:621.397

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

15/7/4 (Item 2 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2002 Japan Science and Tech Corp(JST). All rts. reserv. 02219733 JICST ACCESSION NUMBER: 94A0615185 FILE SEGMENT: JICST-E Special issue: Production engineering of a liquid crystal display. Contactless carrier device for a large and ultrathin type liquid crystal glass substrate. AKASHI HIROSHI (1) (1) Sorarisachiken Denshi Zairyo (Electronic Parts and Materials), 1994, VOL.33, NO.7, PAGE.27-32, FIG.11, TBL.2 JOURNAL NUMBER: F0040AAH ISSN NO: 0387-0774 UNIVERSAL DECIMAL CLASSIFICATION: 621.385:621.397 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary MEDIA TYPE: Printed Publication ABSTRACT: The "float chuck FU type" device which can meet the LCD manufacturing process and carries a large and thin type glass substrate which is contactless and non-dust is introduced. On this device, the following are described: background of development, operation principle, features, structure, examples of use, etc. This paper describes the features of this equipment and the explanation of the mechanism such as the airflow does not hit the glass substrate directly when high speed airstream is spouted out the substrate. 15/7/5 (Item 3 from file: 94) DIALOG(R) File 94: JICST-EPlus (c) 2002 Japan Science and Tech Corp(JST). All rts. reserv. 01940676 JICST ACCESSION NUMBER: 94A0128342 FILE SEGMENT: JICST-E ID System. COB Assembly and The Reliability. A Method Which Establishes Wire Bonding Condition of C-MOS Bare Chip IC. IWAMAE YOSHIKI (1) (1) Omuron Omron Tech, 1993, VOL.33, NO.4, PAGE.286-290, FIG.8, TBL.5 JOURNAL NUMBER: S0266AAU ISSN NO: 0474-1315 CODEN: OMTKA UNIVERSAL DECIMAL CLASSIFICATION: 681.327.2 621.382.002.2 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary MEDIA TYPE: Printed Publication ABSTRACT: We have developped a small one, sized .PHI.8*5(mm), as the data carrier of non - contact ID system. This data carrier is made of COB assembly of bare chip IC in form of small one. In this company, COB assembly (wire bonding assembly) on the glass-epoxy, print circuit board is increasing and it is necessary for us to establish this technology as soon as possible. C-MOS IC is different from Bi-Polor IC and the silicone ingredient included in its pattern exerts a serious influence on assembly stress. As a results, harder we set the wire bonding force, bigger the damage to IC becomes. This time we have in

experiment and investigation or the COB assembly technology included ID system's data carrier using Taguchi-Method from the following points of

```
views. (1) The influence of assembly stress by difference of the
    constitution between C-MOS IC and Bi-Polor IC. (2) How to set the most
    suitable wire bonding condition. (3) How to investigate the
    reliability. The result is that we have selectd control factors as the
    main factor in the assembly stress and have established how to set the
    most suitable condition and have developped applications to products.
    (author abst.)
?show files;ds;b98,9,16,160,148,621,636,441,20,813,15,88,442,444,457
File 155:MEDLINE(R) 1966-2002/May W1
File 144: Pascal 1973-2002/May W2
         (c) 2002 INIST/CNRS
File
       5:Biosis Previews(R) 1969-2002/May W2
         (c) 2002 BIOSIS
File
       6:NTIS 1964-2002/May W3
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
File
       2:INSPEC 1969-2002/May W2
         (c) 2002 Institution of Electrical Engineers
File
       8:Ei Compendex(R) 1970-2002/May W2
         (c) 2002 Engineering Info. Inc.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2002/Apr
         (c) 2002 The HW Wilson Co.
File 238:Abs. in New Tech & Eng. 1981-2002/May
         (c) 2002 Reed-Elsevier (UK) Ltd.
      65:Inside Conferences 1993-2002/May W2
         (c) 2002 BLDSC all rts. reserv.
File
     77:Conference Papers Index 1973-2002/Mar
         (c) 2002 Cambridge Sci Abs
File
     73:EMBASE 1974-2002/May W1
         (c) 2002 Elsevier Science B.V.
File
      34:SciSearch(R) Cited Ref Sci 1990-2002/May W2
         (c) 2002 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File
      94:JICST-EPlus 1985-2002/Mar W4
         (c) 2002 Japan Science and Tech Corp(JST)
File
     35:Dissertation Abs Online 1861-2002/Apr
         (c) 2002 ProQuest Info&Learning
Set
        Items
                Description
S1
        72717
                WIRELESS
        28920
                NONCONTACT OR NON() CONTACT
s3
        14174
                CONTACTLESS
S4
       805030
                CARRIER? ?
         9982
                TRANSPONDER? ?
        19678
                TRANSMITTER? (2N) RECEIVER?
        87423
                SILICONE
        52660
                EPOXY()RESIN
          112
                DUROPLASTIC OR DURAPLASTIC
S10
       151436
                CEMENT
       509020
S11
                CERAMIC? ?
S12
          845
                S1:S3(3N)S4:S6
S13
       783550
                S7:S11
S14
                S12 AND S13
S15
                RD (unique items)
       15may02 14:39:12 User262807 Session D3145.2
            $1.45
                     0.454 DialUnits File155
```

S2

S5

S6

S7

S8

S9

\$1.45 Estimated cost File155

```
$1.72 0.491 DialUnits File144
               $1.65 1 Type(s) in Format 7
               $0.21 1 Type(s) in Format 95 (KWIC)
            $1.86 2 Types
    $3.58 Estimated cost File144
           $1.15
                    0.205 DialUnits File5
    $1.15 Estimated cost File5
            $1.20 0.203 DialUnits File6
    $1.20 Estimated cost File6
           $2.92
                    0.450 DialUnits File2
    $2.92 Estimated cost File2
            $2.72
                    0.389 DialUnits File8
    $2.72 Estimated cost File8
            $0.35 0.146 DialUnits File99
               $0.21 1 Type(s) in Format 95 (KWIC)
            $0.21 1 Types
     $0.56 Estimated cost File99
            $0.22
                    0.101 DialUnits File238
     $0.22 Estimated cost File238
                    0.142 DialUnits File65
            $0.53
     $0.53 Estimated cost File65
            $0.31
                    0.107 DialUnits File77
     $0.31 Estimated cost File77
            $2.70
                    0.300 DialUnits File73
     $2.70 Estimated cost File73
            $6.14
                    0.359 DialUnits File34
     $6.14 Estimated cost File34
                    0.140 DialUnits File434
            $2.40
     $2.40 Estimated cost File434
            $1.15
                  0.330 DialUnits File94
               $4.05 3 Type(s) in Format 7
               $0.78 3 Type(s) in Format 95 (KWIC)
            $4.83 6 Types
     $5.98 Estimated cost File94
            $0.56
                    0.136 DialUnits File35
     $0.56 Estimated cost File35
           OneSearch, 15 files, 3.953 DialUnits FileOS
     $1.08 TELNET
    $33.50 Estimated cost this search
    $33.55 Estimated total session cost
                                          4.035 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 98:General Sci Abs/Full-Text 1984-2002/Apr
         (c) 2002 The HW Wilson Co.
 File
         9:Business & Industry(R) Jul/1994-2002/May 14
         (c) 2002 Resp. DB Svcs.
 File
       16:Gale Group PROMT(R)
                              1990-2002/May 14
         (c) 2002 The Gale Group
  File 160: Gale Group PROMT(R)
                               1972-1989
         (c) 1999 The Gale Group
  File 148: Gale Group Trade & Industry DB 1976-2002/May 15
         (c) 2002 The Gale Group
  File 621:Gale Group New Prod. Annou. (R) 1985-2002/May 14
         (c) 2002 The Gale Group
 File 636: Gale Group Newsletter DB(TM) 1987-2002/May 14
        (c) 2002 The Gale Group
```

```
File 441:ESPICOM Pharm&Med DEVICE NEWS 2002/May W2
         (c) 2002 ESPICOM Bus.Intell.
 File 20:Dialog Global Reporter 1997-2002/May 15
         (c) 2002 The Dialog Corp.
 File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
 File 15:ABI/Inform(R) 1971-2002/May 15
         (c) 2002 ProQuest Info&Learning
*File 15: SELECT IMAGE AVAILABILITY FOR PROQUEST FILES
ENTER 'HELP PROQUEST' FOR MORE
 File 88:Gale Group Business A.R.T.S. 1976-2002/May 14
         (c) 2002 The Gale Group
 File 442:AMA Journals 1982-2002/May B2
         (c) 2002 Amer Med Assn -FARS/DARS apply
*File 442: PY, PD sort temporarily do not work.
 File 444: New England Journal of Med. 1985-2002/May W2
         (c) 2002 Mass. Med. Soc.
 File 457: The Lancet 1986-2000/Oct W1
         (c) 2000 The Lancet, Ltd.
*File 457: Due to production changes at The Lancet, the updating of
this file is delayed.
     Set Items Description
      ___ ____
?exs
Executing TD214
>>>SET HILIGHT: use ON, OFF, or 1-5 characters
      S1 1406695 WIRELESS
Processing
Processed 10 of 15 files ...
Completed processing all files
           4389 NONCONTACT
         3640369 NON
        8147744 CONTACT
          11097 NON (W) CONTACT
      S2
          15163 NONCONTACT OR NON() CONTACT
      s3
           6501 CONTACTLESS
      S4 2284000 CARRIER? ?
      S5
         69956 TRANSPONDER? ?
          99741 TRANSMITTER?
         326942 RECEIVER?
      S6
          19927 TRANSMITTER? (2N) RECEIVER?
      s7
          41375 SILICONE
          46556 EPOXY
         189985 RESIN
           8598 EPOXY()RESIN
      S8
             32 DUROPLASTIC
              2 DURAPLASTIC
             34 DUROPLASTIC OR DURAPLASTIC
     S9
    S10 189866 CEMENT
    S11 179024 CERAMIC? ?
?ds
Set
       Items
               Description
S1
      1406695
               WIRELESS
S2
       15163
               NONCONTACT OR NON() CONTACT
s3
       6501
               CONTACTLESS
```

```
2284000
               CARRIER? ?
S4
       69956 TRANSPONDER? ?
S5
              TRANSMITTER? (2N) RECEIVER?
S6
       19927
s7
       41375
               SILICONE
S8
        8598 EPOXY()RESIN
S9
           34 DUROPLASTIC OR DURAPLASTIC
S10
      189866
               CEMENT
S11
      179024
              CERAMIC? ?
?s s1:s3(3n)s4:s6
Processed 10 of 15 files ...
Processing
Completed processing all files
        1426253 S1:S3
        2362944 S4:S6
    S12 163318 S1:S3(3N)S4:S6
?s s7:s10
    S13 238584 S7:S10
?s s12(s)s13
          163318 S12
          238584 S13
             14 S12(S)S13
    S14
?rd
>>>Duplicate detection is not supported for File 441.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
    S15
              5 RD (unique items)
?sort s15/all/pd,d
    S16
               5 Sort S15/ALL/PD,D
?t16/6, k, pd/all
>>>No matching display code(s) found in file(s): 442
                (Item 1 from file: 15)
16/6,K,PD/1
DIALOG(R) File 15:(c) 2002 ProQuest Info&Learning. All rts. reserv.
02337942 111742866
The comeback kid
Mar 2002
  LENGTH: 2 Pages
WORD COUNT: 1038
...ABSTRACT: Verizon. Then she flew to Europe to address perceptions of
Lucent's global participation and cement its commitment to eight major
customers. Her promise to wireless carrier customers: Lucent will talk
less and do more. Russo is known for backing up her...
16/6, K, PD/2
                 (Item 2 from file: 16)
DIALOG(R) File 16:(c) 2002 The Gale Group. All rts. reserv.
           Supplier Number: 80848048
I want my MP3: Could a wireless handset that includes an mp3 player be the
 latest winning device?
Dec 1, 2001
Word Count:
             1211
       like that, the impact of 3G could be significant."
```

Webnoize agreed and predicts that if wireless carriers cement relationships with entertainment conglomerates, mobile access to music and video will boost annual revenues for...

16/6,K,PD/3 (Item 3 from file: 16)
DIALOG(R)File 16:(c) 2002 The Gale Group. All rts. reserv.

06672353 Supplier Number: 55814596

AT&T AND BT JOIN FORCES IN GLOBAL WIRELESS ALLIANCE.

Sept 20, 1999

Word Count: 711

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...are on GSM. Pact is designed to bolster AT&T and British Telecom position against wireless carriers such as Vodafone, which is working on potential U.S. joint venture with Bell Atlantic to cement its reach in eastern U.S.

16/6,K,PD/4 (Item 4 from file: 16)
DIALOG(R)File 16:(c) 2002 The Gale Group. All rts. reserv.

06393040 Supplier Number: 54812623

In Wireless World, MCI Reaches for a Pager; SkyTel merger leaves phone service lagging. (Company Business and Marketing)

June 7, 1999

Word Count: 309

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...MCI WorldCom Inc.'s planned \$1.8 billion merger with paging power SkyTel Corp. would cement its niche in the wireless world, the carrier still lacks what corporate users really want -- wireless phone service. And industry experts wonder if...

...of a wireless telephone network like AT&T's or Sprint's is hurting the carrier. "We think wireless is important, but we don't think [not having it] is limiting our growth," said...

16/6,K,PD/5 (Item 5 from file: 9)
DIALOG(R)File 9:(c) 2002 Resp. DB Svcs. All rts. reserv.

02235257

Chapter 7 Bell Tolls For Toll Free

August 31, 1998 WORD COUNT: 456

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

... Free are not.

What apparently sank Toll Free was its failure to cement partnerships with

```
wireless carders. Among the carriers it romanced were AT&T Wireless
Services Inc., GTE Wireless and AirTouch Cellular. Lazar was...
?show files;ds;b350,344,347,371
     98:General Sci Abs/Full-Text 1984-2002/Apr
         (c) 2002 The HW Wilson Co.
File
       9:Business & Industry(R) Jul/1994-2002/May 14
         (c) 2002 Resp. DB Svcs.
      16:Gale Group PROMT(R) 1990-2002/May 14
         (c) 2002 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2002/May 15
         (c)2002 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2002/May 14
         (c) 2002 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2002/May 14
         (c) 2002 The Gale Group
File 441:ESPICOM Pharm&Med DEVICE NEWS 2002/May W2
         (c) 2002 ESPICOM Bus. Intell.
      20:Dialog Global Reporter 1997-2002/May 15
         (c) 2002 The Dialog Corp.
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
      15:ABI/Inform(R) 1971-2002/May 15
         (c) 2002 ProQuest Info&Learning
File
     88:Gale Group Business A.R.T.S. 1976-2002/May 14
         (c) 2002 The Gale Group
File 442:AMA Journals 1982-2002/May B2
         (c) 2002 Amer Med Assn -FARS/DARS apply
File 444:New England Journal of Med. 1985-2002/May W2
         (c) 2002 Mass. Med. Soc.
File 457: The Lancet 1986-2000/Oct W1
         (c) 2000 The Lancet, Ltd.
Set
                Description
        Items
S1
      1406695
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52
        15163
                NONCONTACT OR NON() CONTACT
S3
         6501
                CONTACTLESS
S4
      2284000
                CARRIER? ?
S5
        69956
                TRANSPONDER? ?
S6
        19927
                TRANSMITTER? (2N) RECEIVER?
s7
        41375
                SILICONE
         8598
S8
                EPOXY() RESIN
s9
           34
                DUROPLASTIC OR DURAPLASTIC
                CEMENT
S10
       189866
       179024
S11
                CERAMIC? ?
S12
       163318
                S1:S3(3N)S4:S6
S13
       238584
                S7:S10
S14
           14
                S12(S)S13
S15
            5
                RD (unique items)
S16
            5
                Sort S15/ALL/PD,D
       15may02 14:42:45 User262807 Session D3145.3
            $0.20
                     0.082 DialUnits File98
     $0.20 Estimated cost File98
            $0.90
                     0.168 DialUnits File9
               $0.26 1 Type(s) in Format 95 (KWIC)
            $0.26 1 Types
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              $0.78 3 Type(s) in Format 95 (KWIC)
           $0.78 3 Types
    $4.06 Estimated cost File16
           $0.53
                  0.098 DialUnits File160
    $0.53 Estimated cost File160
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    $4.51 Estimated cost File148
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                  0.771 DialUnits File20
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    $0.42 Estimated cost File444
           $0.36
                  0.074 DialUnits File457
    $0.36 Estimated cost File457
           OneSearch, 15 files, 4.295 DialUnits FileOS
    $0.86 TELNET
    $20.34 Estimated cost this search
    $53.89 Estimated total session cost 8.329 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 350:Derwent WPIX 1963-2001/UD, UM &UP=200230
         (c) 2002 Thomson Derwent
*File 350: Please see HELP NEWS 350 for details about U.S. provisional
applications. Also more updates in 2002.
 File 344: CHINESE PATENTS ABS APR 1985-2002/APR
         (c) 2002 EUROPEAN PATENT OFFICE
  File 347: JAPIO Oct/1976-2001/Dec(Updated 020503)
         (c) 2002 JPO & JAPIO
*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
  File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
      Set Items Description
?exs
Executing TD214
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>>>SET HILIGHT: use ON, OFF, or 1-5 characters

S1 36524 WIRELESS

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1019443 NON
        1222127 CONTACT
          23116 NON (W) CONTACT
      S2
          28773 NONCONTACT OR NON() CONTACT
      S3
          12355 CONTACTLESS
      S4 418743 CARRIER? ?
           5406 TRANSPONDER? ?
      S5
         142349 TRANSMITTER?
         294631 RECEIVER?
      S6
          33422 TRANSMITTER? (2N) RECEIVER?
      S7 104039 SILICONE
          315650 EPOXY
         1076613 RESIN
      S8
          95942 EPOXY() RESIN
             408 DUROPLASTIC
               0 DURAPLASTIC
     S9
             408 DUROPLASTIC OR DURAPLASTIC
    S10
          93236 CEMENT
    S11 366699 CERAMIC? ?
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       33422 TRANSMITTER? (2N) RECEIVER?
S7
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S8
       95942 EPOXY()RESIN
S9
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S10
       93236
               CEMENT
S11
       366699
               CERAMIC? ?
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          77133 S1:S3
          454861 S4:S6
     S12
            1255 S1:S3(3N)S4:S6
?s s7:s10
    S13 285675 S7:S10
?s s12 and s13
            1255 S12
          285675 S13
     S14
             17 S12 AND S13
?idpat
New file order will be: 344,350
Duplicates will be matched against primary file: 344
Press ENTER to accept or enter preferred primary file number.
?350
New file order: 350, 344, 347, 371
...completed examining records
    S15
             17 IDPAT (sorted in duplicate/non-duplicate order)
Summary:
S15 has 17 records ordered as follows:
     1 patent groups (records 1-2)
```

5932 NONCONTACT

15 patent records without duplicates (records 3-17)

Group Table:

Groups		Primary Records	Record Numbers	Duplicates	Record Numbers	
G1	2	F350	1	F347	2	

- 1. Show Group Table 4. TYPE or PRINT Selected Records
- 2. Show Summary 5. TYPE or PRINT Primary and Non-Duplicate Records
- 3. Quit

Enter an option (e.g., 4).

S16 16 IDPAT (primary/non-duplicate records only)
Press ENTER to TYPE records or enter PR to PRINT records via e-mail, fax,
or postal delivery.

Enter format number or two-character display tag(s) (e.g., TI, PA) or enter Q to return to command mode. ?ti;all;3

Enter record(s) to be TYPEd (e.g., ALL or a range to receive a desired number of Primary/Non-duplicate records, e.g., 1-10), or enter Q to return to command mode.

16/TI/1 (Item 1 from file: 350)
DIALOG(R) File 350:(c) 2002 Thomson Derwent. All rts. reserv.

Non - contact data carrier e.g. tag for communicating information of external device, has resin sealed antenna coil arranged surrounding silicone resin sealed circuit board

16/TI/2 (Item 2 from file: 350)
DIALOG(R) File 350: (c) 2002 Thomson Derwent. All rts. reserv.

Rotor temperature abnormality detector for pulverisation mill - has temperature detector fixed to rotating bearing to detect temperature and activate lubrication system

16/TI/3 (Item 3 from file: 350)
DIALOG(R) File 350:(c) 2002 Thomson Derwent. All rts. reserv.

Non - contact data carrier package - has buffer layer comprising gel-like resin made from silicone resin film, covering area including junction of circuit board and antenna coil

16/TI/4 (Item 4 from file: 350)
DIALOG(R) File 350: (c) 2002 Thomson Derwent. All rts. reserv.

Image formation method by electrophotography - by reversal development
using silicone resin-coated magnetic carrier

16/TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: (c) 2002 Thomson Derwent. All rts. reserv.

Developing electrostatic latent image having high density - using developer including carrier obtd. by coating particles with resin layer including silicone resin and toner

16/TI/6 (Item 6 from file: 347)
DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

DATA CARRIER MODULE, DATA CARRIER, AND METHOD FOR MANUFACTURING DATA CARRIER

16/TI/7 (Item 7 from file: 347)
DIALOG(R) File 347: (c) 2002 JPO & JAPIO. All rts. reserv.

COMPONENT FOR NONCONTACT DATA CARRIER, NONCONTACT DATA CARRIER AND MANUFACTURING METHOD FOR NONCONTACT DATA CARRIER

16/TI/8 (Item 8 from file: 347)
DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

PRESSURE SENSOR MODULE AND METHOD FOR MANUFACTURE IT

16/TI/9 (Item 9 from file: 347) DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

ANTENNA MAGNETIC CORE FOR NONCONTACT DATA CARRIER, PRODUCTION OF THE CORE, ANTENNA FOR NONCONTACT DATA CARRIER USING THE CORE AND NONCONTACT DATA CARRIER

16/TI/10 (Item 10 from file: 347)
DIALOG(R) File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

NONCONTACT DATA CARRIER

16/TI/11 (Item 11 from file: 347)
DIALOG(R) File 347: (c) 2002 JPO & JAPIO. All rts. reserv.

NON - CONTACT DATA CARRIER AND MANUFACTURE OF NON - CONTACT DATA CARRIER

16/TI/12 (Item 12 from file: 347)
DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

LABEL TYPE NONCONTACT DATA CARRIER

16/TI/13 (Item 13 from file: 347)
DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

16/TI/14 (Item 14 from file: 347)
DIALOG(R) File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

ANTENNA MAGNETIC CORE FOR NONCONTACT DATA CARRIER , ANTENNA FOR NONCONTACT DATA CARRIER , AND NONCONTACT DATA CARRIER

16/TI/15 (Item 15 from file: 347)
DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

TABLEWARE WITH NON - CONTACT CARRIER AND MANUFACTURE THEREOF

16/TI/16 (Item 16 from file: 347)
DIALOG(R)File 347:(c) 2002 JPO & JAPIO. All rts. reserv.

MANUFACTURE OF NON - CONTACT DATA CARRIER

Summary:

S15 has 17 records ordered as follows:

- 1 patent groups (records 1-2)
- 15 patent records without duplicates (records 3-17)
- 1. Show Group Table 4. TYPE or PRINT Selected Records
- 2. Show Summary 5. TYPE or PRINT Primary and Non-Duplicate Records
- 3. Quit

Enter an option (e.g., 4).

Exiting IDPAT. Original file order reinstated, enter SHOW FILES to review file order. Enter DISPLAY SETS (DS) to review existing sets. ?t16/7/1,3-8,10-13,16

16/7/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

013253685 **Image available**

WPI Acc No: 2000-425568/200037

Non - contact data carrier e.g. tag for communicating information of external device, has resin sealed antenna coil arranged surrounding silicone resin sealed circuit board

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000113154 A 20000421 JP 98279137 A 19980930 200037 B

Priority Applications (No Type Date): JP 98279137 A 19980930 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2000113154 A 5~606K-019/077

Abstract (Basic): JP 2000113154 A

NOVELTY - A copper antenna coil (4) is arranged surrounding the

circuit board (3) in which IC chips are mounted. ABS resin (5) is provided to the seal. The antenna coil and silicone resin (6) which is softer than ABS resin seals the circuit board. The ABS resin seal surrounds the silicone resin seal.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for manufacturing method of data carrier.

USE - For e.g. non-contact tag affixed to goods for communicating information of external device.

ADVANTAGE - Destruction of internal components like IC chip is reduced as attenuation of oscillation is carried out by silicone resin before the impact travels to IC chip.

DESCRIPTION OF DRAWING(S) - The figure shows sectional side view of data carrier.

Circuit board (3)

Copper antenna coil (4)

ABS resin (5)

Silicone resin (6)

pp; 5 DwgNo 3/11

Derwent Class: A85; L03; P76; T04; V04; W02

International Patent Class (Main): G06K-019/077

International Patent Class (Additional): B42D-015/10; G06K-019/07

16/7/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

012492226 **Image available**

WPI Acc No: 1999-298334/199925

Non - contact data carrier package - has buffer layer comprising gel-like resin made from silicone resin film, covering area including junction of circuit board and antenna coil

Patent Assignee: TOSHIBA CHEM CORP (TOSM)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11102424 A 19990413 JP 97262320 A 19970926 199925 B

Priority Applications (No Type Date): JP 97262320 A 19970926

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11102424 A 6 G06K-019/07

Abstract (Basic): JP 11102424 A

NOVELTY - The area including circuit board (2) its junction and an antenna coil (1) is covered by a buffer layer (3') comprising gel-like resin (3b) made from a silicone resin film (3a). An outer cladding surrounds the circuit board, the buffer layer and the antenna coil.

USE - For loading various rubber goods.

ADVANTAGE - Prevents destruction of internal component caused due to stress generated by external mechanical shock. Since a buffer layer comprising gel-like resin is used, handling is simplified and workability is improved.

DESCRIPTION OF DRAWING(S) - The figure shows the sectional view of non contact data carrier package. (1) Antenna coil; (2) Circuit board(3') Buffer layer; (3a) Silicone resin film; (3b) Gel-like resin.

Dwg.4/6

Derwent Class: A85; L03

International Patent Class (Main): G06K-019/07

International Patent Class (Additional): G06K-019/00

16/7/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

011398896 **Image available**

WPI Acc No: 1997-376803/199735

Image formation method by electrophotography - by reversal development

using silicone resin-coated magnetic carrier

Patent Assignee: KONICA CORP (KONS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9160306 A 19970620 JP 95321686 A 19951211 199735 B

Priority Applications (No Type Date): JP 95321686 A 19951211

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9160306 A 7

Abstract (Basic): JP 9160306 A

The image formation method forms a superimposed colour image by repeating a series of the processes, reversal-developing the latent image on the photosensitive material, formed by the charging and image-exposing. The reversal development uses two components (the carrier and the toner) type non - contact type development. The carrier is silicone resin-coated magnetic carrier.

The surface magnetic field on the development sleeve in the development region of the developing apparatus is 1000 G - 2500 G. The volume-average particle diameter, the saturated magnetisation, and the specific electrical resistance of the silicone resin-coated magnetic carrier are 10-50 microns, 10-50 e mu /g, and 100000 Omega cm. -1 x 1012 Omega cm. respectively

ADVANTAGE - The colour image formation method gives image with excellent high image quality. The apparatus has excellent high durability.

Dwg.1/2

Derwent Class: A26; A89; G08; P84; S06

International Patent Class (Main): G03G-009/113

International Patent Class (Additional): G03G-015/01; G03G-015/08

16/7/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009411683 **Image available**

WPI Acc No: 1993-105194/199313

Developing electrostatic latent image having high density - using developer including carrier obtd. by coating particles with resin layer including silicone resin and toner

Patent Assignee: KONICA CORP (KONS)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 5045936 A 19930226 JP 91202893 A 19910813 199313 B

Priority Applications (No Type Date): JP 91202893 A 19910813

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 5045936 A 7 G03G-009/113

Abstract (Basic): JP 5045936 A

Developer includes carrier and toner. The developer is supplied to a developing area in an AC electric field while controlling the developer amt. by pressing a developer amt. controlling member onto the developer layer of a developer transporting member, for developing a latent image on an image holding member by non - contact development. The carrier is obtd. by coating particles with a resin coating layer including silicone resin by mechanical impact force, and the carrier has less than 60 microns of wt. average particle size.

The coating resin of the carrier pref. comprises silicone resin fine particles and styrene and/or acryl resin fine particles, or copolymer resin fine particles of them.

USE/ADVANTAGE - Toner spent to the carrier may be prevented, and scattering of the toner is prevented. An image of high density and high quality may be obtd..

Dwg.1/3

Derwent Class: A89; G08; P84; S06

International Patent Class (Main): G03G-009/113

16/7/6 (Item 6 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2002 JPO & JAPIO. All rts. reserv.

07015807 **Image available**

DATA CARRIER MODULE, DATA CARRIER, AND METHOD FOR MANUFACTURING DATA CARRIER

PUB. NO.: 2001-243437 [JP 2001243437 A] PUBLISHED: September 07, 2001 (20010907)

INVENTOR(s): KOBAYASHI MIDORI APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 2000-054504 [JP 200054504] FILED: February 29, 2000 (20000229)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a non - contact data carrier which can be made improved in mechanical strength, small in size and light in weight, and manufactured by simple technology.

SOLUTION: An IC chip 62, a capacitor 64, and a resistance 65 are mounted on a lead frame 61 and an area except a sensor mount part 65a is molded by transfer by using epoxy resin 66. The IC chip 62, capacitor 64, and resistance 65 are sealed and a recessed cavity part 65b as the mount space for a pressure sensor element 7 is formed. Then the pressure sensor element 7 is mounted on the sensor mount part 65a and the gap between the pressure sensor element 7 and recessed cavity 65b is filled with silicone resin

70, which is set. Then an antenna coil is connected to the data carrier module 6 obtained by cutting tie bars of the data carrier module 6 to manufacture the contactless data carrier 3.

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16/7/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

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07000432 **Image available**

COMPONENT FOR NONCONTACT DATA CARRIER, NONCONTACT DATA CARRIER AND MANUFACTURING METHOD FOR NONCONTACT DATA CARRIER

PUB. NO.: 2001-228042 [JP 2001228042 A]

PUBLISHED: August 24, 2001 (20010824)

INVENTOR(s): KOBAYASHI MIDORI

HANAMURA KENICHIRO MIYAUCHI TAKANORI

THINOUNT INJURA (-) MICE INCOME

APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 2000-040113 [JP 200040113] FILED: February 17, 2000 (20000217)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a manufacturing method for a noncontact data carrier, whose precise pressure responsiveness can be displayed and whose mechanical strength can be increased.

SOLUTION: A printed circuit board 22, on which an IC chip 21 and a pressure sensor element 18 are mounted, is mounted inside an armor container 24. Internal calibration terminals 23 and antenna internal connecting terminals 151, which are installed on the printed-circuit board 22 and external calibration terminals 25 and antenna connecting terminals 152 which are installed, so as to be passed through to the outside from the inside of the armor container 24 are subjected to wire-bonding respectively. A lid 29, which has an opening part 28 is put on the armor container 24, a silicone resin 27 is filled into the armor container 24, and the component 30 for the data carrier is manufactured. After the component 30 for the data carrier is calibrated, antennas 15 are connected to the antenna connecting terminals 152 at the outside of the armor container 24, to manufacture noncontact data carrier 3.

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16/7/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

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06743779 **Image available**

PRESSURE SENSOR MODULE AND METHOD FOR MANUFACTURE IT

PUB. NO.: 2000-329632 [JP 2000329632 A] PUBLISHED: November 30, 2000 (20001130)

INVENTOR(s): KOBAYASHI MIDORI

FURUHASHI JUN

APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 11-136109 [JP 99136109] FILED: May 17, 1999 (19990517)

ABSTRACT

PROBLEM TO BE SOLVED: To obtain a compact pressure sensor module that can be manufactured easily and inexpensively and has large bending strength.

SOLUTION: A lead frame 4 where a circuit part for composing a pressure sensor and an IC chip 3 (chip parts 8) for composing the circuit part of a non - contact data carrier are mounted is subjected to transfer forming by an epoxy resin or the like, thus manufacturing a resin forming body. At this time, a cavity 6 where a lead frame surface for mounting a pressure sensor chip 2 is exposed to a bottom surface is formed at a resin forming body 5. The pressure sensor chip 2 is mounted into the cavity 6, a pressure transferring resin 7 such as a silicone resin is filled into the cavity 6, and the pressure sensor chip 2 is sealed by the resin. Then, an unneeded lead frame part is cut for calibrating the pressure sensor, thus obtaining a pressure sensor module 1.

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16/7/10 (Item 10 from file: 347) DIALOG(R)File 347:JAPIO (c) 2002 JPO & JAPIO. All rts. reserv.

06736694 **Image available**
NONCONTACT DATA CARRIER

PUB. NO.: 2000-322541 [JP 2000322541 A] PUBLISHED: November 24, 2000 (20001124)

INVENTOR(s): FURUHASHI JUN
TANAKA NOBUO

APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 11-131911 [JP 99131911] FILED: May 12, 1999 (19990512)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a noncontact data carrier of high sensitivity by reducing the force that is applied to the magnetic core of an antenna due to the stress caused by the heat contraction or the hardening contraction of resin when an internal parts is sealed by the resin.

SOLUTION: An almost cylindrical antenna magnetic core is obtained by winding an amorphous magnetic alloy thin belt of an Fe group, a Co group or an Ni group, etc., in one or more layers according to the shape of a sheath case 30 of a noncontact data carrier 1. Then the antenna magnetic core is put into a cylindrical bobbin 22 which is made of the polyamide resin, etc., and contains a coil 23 where a copper wire is wound round. Thus, a transmitting and receiving antenna 20 is obtained. Then the antenna 20 and a circuit parts 10 are put into the case 30 and the elastic and fluid hardening resin such as the urethane resin, silicone resin and epoxy resin is injected into the case 30 and solidified. Then the parts 10 is sealed up by the sealing resin 40 serving as an elastic body. Thus, the carrier 1 is obtained.

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16/7/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

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06656922 **Image available**

NON - CONTACT DATA CARRIER AND MANUFACTURE OF NON - CONTACT DATA CARRIER

PUB. NO.: 2000-242745 [JP 2000242745 A] PUBLISHED: September 08, 2000 (20000908)

INVENTOR(s): KOBAYASHI MIDORI APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 11-041586 [JP 9941586] FILED: February 19, 1999 (19990219)

ABSTRACT

PROBLEM TO BE SOLVED: To protect and strengthen the rear surface of an IC chip at a low cost and to reduce a fault occurrences in the IC chip in a non - contact data carrier on which the thin IC chip is mounted by a flip chip method.

SOLUTION: A sealing resin film (21) is formed on the rear surface and side faces of a silicone wafer (20) on which a circuit pattern is formed with thermosetting resin such as epoxy resin, or a resin sheet such as polyethersulfane and a metal sheet (23) such as aluminum are adhered with an adhesive 24 such as the epoxy resin. Next, an IC chip 10 where a rear surface protective layer 12 is formed on the rear surface is obtained by dicing the wafer (20). Subsequently, the chip 10 is mounted on a thin film-shaped antenna coil 1 formed on a resin sheet 2 by a flip chip method. A non - contact data carrier is obtained by adhering another resin sheet 2 on the sheet 2 and sealing with the sheets 2 and an adhesive layer 4.

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16/7/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

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06520088 **Image available**

LABEL TYPE NONCONTACT DATA CARRIER

PUB. NO.: 2000-105807 [JP 2000105807 A]

PUBLISHED: April 11, 2000 (20000411)

INVENTOR(s): FURUHASHI JUN
APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 10-275413 [JP 98275413]

FILED: September 29, 1998 (19980929)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a disposable noncontact data carrier which is hardly reusable when detached from an article after being attached

and suitable for the purpose of protection against an illegal act.

SOLUTION: An antenna 2, made of a conductive paste layer, for sending and receiving signals to and from external device without contacting is formed by applying and then hardening conductive paste on a base material in to a specific pattern. On the antenna 2, an IC chip 1 provided with bumps la is mounted with an anisotropic conductive adhesive, etc. Then an adhesive layer 4 which covers the IC chip 1 and antenna 2 is formed of an acryl-based adhesive, etc., on the base material 3 and a peeling liner 5 is laminated on the adhesive layer 4 and united in a sheet shape to manufacture the label type noncontact data carrier 20. Before the conductive paste layer is formed, a peeling agent such as silicone resin is applied in a specific area 6 on the base material 3 and an easy-to-break process is performed so that the metal thin film is easily broken.

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16/7/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

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06520087 **Image available**

LABEL TYPE NONCONTACT DATA CARRIER

PUB. NO.: 2000-105806 [JP 2000105806 A]

PUBLISHED: April 11, 2000 (20000411)

INVENTOR(s): FURUHASHI JUN
APPLICANT(s): TOSHIBA CHEM CORP

APPL. NO.: 10-275412 [JP 98275412] FILED: September 29, 1998 (19980929)

ABSTRACT

PROBLEM TO BE SOLVED: To provide disposable noncontact data carrier which is hardly reusable when detached from an article after being attached and suitable for the purpose of protection against an illegal act.

SOLUTION: A metal thin film formed on a base material by vapor deposition, etc., is etched into a specific pattern to form an antenna 2 for sending and receiving signals to and from external equipment without contacting. An IC chip 1 provided with bumps 1a is mounted on the antenna 2 with an anisotropic conductive adhesive, etc. Then an adhesive layer 4 which covers the IC chip 1 and antenna 2 is formed of an acryl-based adhesive, etc., on the base material 3 and a peeling liner 5 is laminated on the adhesive layer 4 and united in a sheet shape to manufacture a label type noncontact data carrier 20. Before the metal thin film is formed, a peeling agent such as silicone resin is applied in a specific area 6 on the base material 3 and an easy-to-break process is performed so that the metal thin film is easily broken.

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16/7/16 (Item 16 from file: 347)

DIALOG(R) File 347: JAPIO

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06008290 **Image available**

MANUFACTURE OF NON - CONTACT DATA CARRIER

10-291390 [JP 10291390 A] PUB. NO.: November 04, 1998 (19981104) PUBLISHED:

INVENTOR(s): FURUHATA KENICHI

FURUHASHI JUN IRIE YOSHIKAZU

APPLICANT(s): TOSHIBA CHEM CORP [460552] (A Japanese Company or

Corporation), JP (Japan)

09-101884 [JP 97101884] APPL. NO.: FILED: April 18, 1997 (19970418)

ABSTRACT

PROBLEM TO BE SOLVED: To improve a manufacturing yield by facilitating a thickness reduction of resin-sealed non - contact data carrier and the manufacture.

SOLUTION: This manufacturing method comprises the steps of hot press molding to obtain sheathing resin 7 of non - contact data carrier in a reduced pressure atmosphere, and introducing fluid 10 such as gas or liquid into a sealed space 11 of the press as pressurizing means to raise pressure in the space 11. In this case, as the pressure, a structure for applying to a material to be molded via a pressurizing plate 12 made of an elastic material such as silicone rubber is used. Such pressurizing means is used to avoid concentration of excess pressure to an internal component 4 at the time of molding by a hot pressing method, the possibility of damaging the component 4 can be remarkably reduced, thereby improving its manufacturing yield.

?show files; ds; b348,349

File 350: Derwent WPIX 1963-2001/UD, UM &UP=200230

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File 344: CHINESE PATENTS ABS APR 1985-2002/APR

(c) 2002 EUROPEAN PATENT OFFICE

File 347: JAPIO Oct/1976-2001/Dec (Updated 020503)

(c) 2002 JPO & JAPIO

File 371: French Patents 1961-2002/BOPI 200209

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S7
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S8
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                EPOXY() RESIN
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15may02 14:46:37 User262807 Session D3145.4

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  File 349:PCT FULLTEXT 1983-2002/UB=20020509,UT=20020502
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LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
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      SPEC A
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Total word count - document A
                                      3717
Total word count - document B
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Total word count - documents A + B
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            (Item 2 from file: 348)
00277394
Device for transmitting electric energy to computers and data nets.
Anordnung zum Uberbringen von elektrischer Energie zu Computern und
    Datennetzwerken.
Dispositif pour transferer de l'energie electrique aux ordinateurs et
    reseaux de donnees.
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
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00257549
Developing method for electrostatic latent image
Entwicklungsverfahren fur latente elektrostatische Bilder
Procede pour developper des images latentes electrostatiques
LANGUAGE (Publication, Procedural, Application): English; English; English
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14/3,AB/2 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

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00277394

Device for transmitting electric energy to computers and data nets.

Anordnung zum Uberbringen von elektrischer Energie zu Computern und Datennetzwerken.

Dispositif pour transferer de l'energie electrique aux ordinateurs et reseaux de donnees.

PATENT ASSIGNEE:

Henoch, Bengt, (896860), Backvindeln 90, S-12657 Hagersten, (SE),
 (applicant designated states: BE; DE; FR; GB; IT; NL; SE)

INVENTOR:

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LEGAL REPRESENTATIVE:

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PATENT (CC, No, Kind, Date): EP 260238 A2 880316 (Basic)

EP 260238 A3 900221

EP 260238 B1 940119

APPLICATION (CC, No, Date): EP 87850260 870828;

PRIORITY (CC, No, Date): SE 863805 860911

DESIGNATED STATES: BE; DE; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: H01L-041/08;

ABSTRACT EP 260238 A2

A device for transmitting electric energy to electric equipment, primarily computers and data nets, which device is intended to be connected between a voltage source and the electric equipment. The invention is characterized in that it is provided with a generator (30,31) comprising a piezo-electric element, which generator is intended to be connected to said voltage source and to generate a high-frequency mechanical wave motion, that a bar-shaped transmission member (32) is provided to transmit said motion to a receiver (33-35), which transmission member comprises a non-magnetic and electrically insulating material, in which the mechanical wave motion can be conducted, that said receiver, which is intended to be connected to the electric equipment, is capable to convert said mechanical wave motion into an electrically varying voltage by means of a piezo-electric element (33), which is in a mechanical connection with said transmission member.

ABSTRACT WORD COUNT: 147

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

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SPEC B	(English)	EPBBF1	4405
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File 370:Science 1996-1999/Jul W3

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